## 10/537102 JC09 Rec'd PGT/PTO 10 # JUN 2005

Form PTO-1449					ATTY. DOCKET NO. 0933-0246PUS1		APPLICATION NO. NEW		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION					APPLICANT KUJA-PANULA, Juha et al.				
(Use several sheets if necessary)					June 2, 2005	GROUP			
			U	.S. PATENT D	OCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER		Kind	DATE	NAME	CLASS	SUB FILING DATE CLASS IP APPROPRIATE		
	<u></u>		FOF	REIGN PATENT	DOCUMENTS	<u></u>		<del> </del>	
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO	
/CYW/	WO	2004/003165	A2	2004-01-08	WO			ISR	
<u> </u>					<u> </u>	-			
						<u> </u>			
OTHER	POCUI	MENTS (Include Namum, catalog, etc.) date,	e of the auth	or (in CAPITAL LETTERS), tume-issue number(s), publ	title of the article (when appro- isher, city and/or country where	priate), tip published.	tle of the it	em (book, i	magazine,
/CYW/	BIOSIS, Accession number PREV200300324932, Kuja-Panula J et al., "Amigol-A transmembrane protein implicated in fiber tract development defines a novel protein family with leucine-rich repeats", Society for Neuroscience Abstract Viewer and Itinerary Planner, 2002, Vol. 2002, Abstract No. 628.17.								
ICYWI	Molecular Biology of the Cell, Vol. 12, Nr. Supplement, November 2001, "Cloning and biological properties of a novel LRRs (leucine-rich repeats) containing protein induced on amphoterin matrix (AMIGO)", pages 192a-193a.								
					•				
EXAMINER					DATE CONSIDERED				
EXAMINER: I	nitial if cit	/Chang-Yu Wang/	r or not cite	ation is in conformance wi	03/21/2007 th M.P.E.P. 609; Draw line through citation if not in conformance and not				

SMM

GMM/sll